

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently amended) A computer-implemented method of simulating a system, comprising:
 - establishing equations modeling the system using terms having characteristics encapsulated within the terms;
 - ~~performing symbolic~~ symbolically processing on the established equations for simplification, wherein the symbolic processing includes:
 - utilizing the Pantelides algorithm to reduce the established equations; and
 - eliminating an integral, wherein eliminating an integral includes assigning a preferred integration location rank to one or more integrals;
 - ~~performing system processing~~ system equations for efficient simulation, wherein ~~performing system processing~~ the system equations includes:
 - processing a first set of equations including equations modeling the system and initial condition constraints; and
 - processing a second set of equations including equations modeling the system and numeric integration equations; and
 - ~~generating an output that simulates the system~~ simulating the system using the processed equations; and
 - displaying results of the simulation.

2. (Original) The method of claim 1, wherein the stage of defining equations further includes:
 - defining equations modeling the system using terms selected from one or more basic terms, composite terms, or collection terms.
3. (Original) The method of claim 1, further including:
 - extending a library of terms by defining new term classes, wherein term classes define objects having characteristics encapsulated within the objects.
4. (Original) The method of claim 1, further including:
 - defining a term group including one or more terms having related functionality;
 - evaluating each term within the term group upon an initial request for evaluation of any of the one or more terms within the term group;
 - storing the result of the evaluation for each of the one or more terms within the term group; and
 - recalling the stored value of the evaluated one or more terms from the term group upon a subsequent request for evaluation of the one or more terms, without performing the evaluation stage.
5. (Previously presented) The method of claim 1, wherein utilizing the Pantelides algorithm includes reducing the established equations to a system of equations having a differential-algebraic system of equations index of at most one.
6. (Original) The method of claim 5, wherein utilizing the Pantelides algorithm further includes:
 - assigning equations to variables that have non-zero partial derivatives;
 - and

differentiating the remainder of the equations.

7. (Previously presented) The method of claim 5, wherein utilizing the Pantelides algorithm further includes:
approximating an algebraic derivative for those equations that cannot be symbolically differentiated.

8. (Original) The method of claim 5, wherein utilizing the Pantelides algorithm further includes:
symbolically integrating equations that cannot be assigned.

9. (Original) The method of claim 5, wherein utilizing the Pantelides algorithm further includes:
differentiating equations that add output derivatives and integrating equations that add output integrals.

10. (Previously presented) The method of claim 5, wherein eliminating an integral further includes:
eliminating an integral as each symbolically differentiated or integrated equation eliminates a numeric integration, such that the integral is converted to an algebraic variable by eliminating the derivative or integral relationship.

11. (Previously presented) The method of claim 10, wherein eliminating an integral further includes:
utilizing the preferred integration location rank, assigning integrals to equations; and
eliminating the integration of assigned or solved integral variables.

12. (Previously presented) The method of claim 1, wherein assigning a preferred integration location rank further includes:

- assigning a preferred integration location to one or more integrals, a user assigned preferred integration location being given the highest available preferred integration location rank;
- assigning a preferred integration location rank, wherein the preferred integration location rank has a lower rank than the user defined preferred integration location rank; and
- assigning all other integration locations a default lowest rank.

13. (Original) The method of claim 12, wherein the assigned preferred integration location is assigned by a user.

14. (Original) The method of claim 12, wherein the assigned preferred integration location rank is assigned by a component developer.

15. (Original) The method of claim 12, wherein utilizing the preferred integration location ranks to assign integrals to equations further includes:

- identifying integral variables that appear linearly and nonlinearly in the integral equations;
- establishing a current preferred integration location rank at a default setting;
- assigning each integral equation an integral variable that has a preferred integration location rank of less than the current preferred integration location rank, and, if possible, appears linearly in the equation; and
- repeating the previous three stages after increasing the current preferred integration location rank until a maximum preferred integration location rank has been exceeded.

16. (Previously presented) The method of claim 15, further including:
 solving each integral equation that is assigned an integral variable that
 appears linearly in the integral equation;
 substituting the solved value into other equations; and
 if due to substitutions, an one of the assigned variables is no longer in the
 equation, assign another integral with minimum integration rank to
 the one of the assigned variables.
17. (Previously Presented) The method of claim 1, wherein the stage of
performing system processing includes:
 establishing an initial condition system using the first set of equations and
 establishing a transient system using the second set of equations.
18. (Previously presented) The method of claim 1, wherein processing a first set
of equations includes:
 processing a first set of equations including equations modeling the
 system and user-defined and component-defined initial condition
 constraints.
19. (Previously presented) The method of claim 1, wherein performing system
processing includes:
 performing the system processing on the first set of equations and the
 second set of equations independently and in parallel.
20. (Original) The method of claim 1, wherein system processing further
includes:
 replacing alias variables;
 partitioning the equations into blocks;

tearing the blocks;
sorting the blocks; and
compressing equation terms.

21. (Original) The method of claim 20, wherein tearing the equations includes:
identifying block variables in the equations in the block in which the block
variables appear linearly with constant coefficients;
solving nonlinear integration equations for their respective integrals;
solving the linear equations;
determining the solvability of the nonlinear equations;
solving the nonlinear equations utilizing iterates and block variables solved
from the linear equations; and
scanning the solved variables for identification of variables that are
independent and may be removed from the block.

22. (Original) The method of claim 20, wherein block sorting further includes:
defining and identifying the blocks as static blocks, dynamic blocks, or
output blocks;
removing the static blocks from a list of blocks; and
removing the output blocks from the list of blocks.

23. (Currently amended) A machine-readable storage medium having stored
thereon ~~machine~~ instructions executable by a computer to simulate a system, the
instructions comprising: instructions, the execution of said instructions adapted to
~~implement a method of simulating a system, the method comprising:~~
defining equations modeling the system using terms having characteristics
encapsulated within the terms;

~~performing symbolic~~ symbolically processing ~~on the~~ established equations
for simplification, wherein the symbolic processing includes:

utilizing the Pantelides algorithm to reduce the established
equations; and

eliminating an integral, wherein eliminating an integral
includes assigning a preferred integration location
rank to one or more integrals;

~~performing system-processing~~ system equations for efficient simulation,
wherein ~~performing system-processing~~ the system equations
includes:

processing a first set of equations including equations
modeling the system and initial condition constraints;
and

processing a second set of equations including equations
modeling the system and numeric integration
equations; ~~and~~

~~generating an output that simulates a system of interest based on the~~
~~processed equations~~ simulating the system using the processed
equations; and

displaying results of the simulation.

24. (Currently amended) The machine-readable storage medium of claim 23,
wherein ~~the stage of~~ defining equations further includes:

defining equations modeling the system using terms selected from one or
more basic terms, composite terms, or collection terms.

25. (Currently amended) The machine-readable storage medium of claim 23,
wherein the instructions further include ~~including~~:

extending a library of terms by defining new term classes, wherein term classes define objects having characteristics encapsulated within the objects.

26. (Currently amended) The machine-readable storage medium of claim 23, wherein the instructions further include~~including~~:

- defining a term group including one or more terms having related functionality;
- evaluating each term within the term group upon an initial request for evaluation of any of the one or more terms within the term group;
- storing the result of the evaluation for each of the one or more terms within the term group; and
- recalling the stored value of the evaluated one or more terms from the term group upon a subsequent request for evaluation of the one or more terms, without performing the evaluation stage.

27. (Previously presented) The machine-readable storage medium of claim 23, wherein utilizing the Pantelides algorithm includes reducing the established equations to a system of equations having a differential-algebraic system of equations index of at most one.

28. (Original) The machine-readable storage medium of claim 27, wherein utilizing the Pantelides algorithm further includes:

- assigning equations to variables that have non-zero partial derivatives;
- and
- differentiating the remainder of the equations.

29. (Previously presented) The machine-readable storage medium of claim 27, wherein utilizing the Pantelides algorithm further includes:

approximating an algebraic derivative for those equations that cannot be symbolically differentiated.

30. (Original) The machine-readable storage medium of claim 27, wherein utilizing the Pantelides algorithm further includes:
symbolically integrating equations that cannot be assigned.

31. (Original) The machine-readable storage medium of claim 27, wherein utilizing the Pantelides algorithm further includes:
differentiating equations that add output derivatives and integrating equations that add output integrals.

32. (Previously presented) The machine-readable storage medium of claim 27, wherein eliminating an integral further includes:
eliminating an integral as each symbolically differentiated or integrated equation eliminates a numeric integration, such that the integral is converted to an algebraic variable by eliminating the derivative or integral relationship.

33. (Previously presented) The machine-readable storage medium of claim 1, wherein eliminating an integral further includes:
utilizing the preferred integration location rank, assigning integrals to equations; and
eliminating the integration of assigned or solved integral variables.

34. (Currently amended) The machine-readable storage medium of claim 23, wherein assigning a preferred integration location rank[[,]] further includes:

assigning, by a user, a preferred integration location to one or more integrals, the user assigned preferred integration location being given the highest available preferred integration location rank;
assigning, by a component developer, a preferred integration location rank, wherein the preferred integration location rank has a lower rank than the user defined preferred integration location rank; and
assigning all other integration locations a default lowest rank.

35. (Original) The machine-readable storage medium of claim 34, wherein utilizing the preferred integration location ranks to assign integrals to equations, further includes:

identifying integral variables that appear linearly and nonlinearly in the integral equations;
establishing a current preferred integration location rank at a default setting;
assigning each integral equation an integral variable that has a preferred integration location rank of less than the current preferred integration location rank and, if possible, appears linearly in the equation; and
repeating the previous three stages after increasing the current preferred integration location rank until a maximum preferred integration location rank has been exceeded.

36. (Currently amended) The machine-readable storage medium of claim 35, wherein the instructions further include~~including~~:

solving each integral equation that is assigned an integral variable that appears linearly in the integral equation;
substituting the solved value into other equations; and

if due to substitutions, an one of the assigned variables is no longer in the equation, assign another integral with minimum integration rank to the one of the assigned variables.

37. (Previously presented) The machine-readable storage medium of claim 23, wherein the stage of performing system processing includes:

establishing an initial condition system using the first set of equations and
establishing a transient system using the second set of equations.

38. (Previously presented) The machine-readable storage medium of claim 23, wherein processing a first set of equations includes:

processing a first set of equations including equations modeling the
system and user-defined and component-defined initial condition
constraints.

39. (Previously presented) The machine-readable storage medium of claim 23, wherein performing system processing includes:

performing the system processing on the first set of equations and the
second set of equations independently and in parallel.

40. (Currently amended) The machine-readable storage medium of claim 23, wherein ~~system-processing~~ system equations further includes:

replacing alias variables;
partitioning the equations into blocks;
tearing the blocks;
sorting the blocks; and
compressing equation terms.

41. (Original) The machine-readable storage medium of claim 40, wherein tearing the block includes:

- identifying block variables in the equations in the block in which the block variables appear linearly with constant coefficients;
- solving nonlinear integration equations for their respective integrals;
- determining the solvability of the nonlinear equations;
- solving the nonlinear equations utilizing iterates and block variables solved from the linear equations;
- solving the linear equations; and
- scanning the solved variables for identification of variables that are independent and may be removed from the block.

42. (Original) The machine-readable storage medium of claim 40, wherein block sorting further includes:

- defining and identifying the blocks as static blocks, dynamic blocks, or output blocks;
- removing the static blocks from a list of blocks; and
- removing the output blocks from the list of blocks.

43. (Currently amended) A computer-implemented method of simulating a systems system, comprising:

- symbolically processing a set of equations that model the system, including:

- assigning a portion of the set of equations to variables that have non-zero partial derivatives;
 - differentiating the remainder of the set of equations;

approximating an algebraic derivative for those equations
that cannot be symbolically differentiated;
symbolically integrating equations that cannot be assigned;
differentiating equations that add output derivatives and
integrating equations that add output integrals;
eliminating an integral as each symbolically differentiated or
integrated equation eliminates a numeric integration,
such that the integral is converted to an algebraic
variable by eliminating the derivative or integral
relationship, wherein eliminating an integral includes
assigning a preferred integration location rank to one
or more integrals; and
~~generating a system for simulation using the symbolically
processed set of equations; and~~
~~generating an output that defines a simulated system of
interest~~
simulating the system based on the symbolically processed
set of equations; and
communicating results of the simulation to an external
device.

44. (Currently amended) A machine-readable storage medium having stored thereon ~~machine-executable~~ by a computer to simulate a system, the instructions comprising instructions, the execution of said instructions adapted to implement a method of simulating systems, the method comprising:

symbolically processing a set of equations, including:

assigning a portion of the set of equations to variables that
have non-zero partial derivatives;

differentiating the remainder of the set of equations;
approximating an algebraic derivative for those equations
that cannot be symbolically differentiated;
symbolically integrating equations that cannot be assigned;
differentiating equations that add output derivatives and
integrating equations that add output integrals;
eliminating an integral as each symbolically differentiated or
integrated equation eliminates a numeric integration,
such that the integral is converted to an algebraic
variable by eliminating the derivative or integral
relationship, wherein eliminating an integral includes
assigning a preferred integration location rank to one
or more integrals; and
~~generating a system for simulation using the symbolically
processed set of equations; and~~
~~generating an output that simulates a system of
interests~~simulating the system based on the
symbolically processed set of equations; and
communicating results of the simulation to an external
device.

45. (Currently amended) A computer-implemented method of eliminating an
integral in a Pantelides algorithm performed by a computer-based application that
simulates a system, comprising:
assigning a preferred integration location rank to one or more integrals;
utilizing the preferred integration location rank, assigning integrals to
equations modeling the system;

eliminating from the equations the integration of assigned or solved
integral variables; ~~and~~
~~generating an output that simulates a system of interest based on the~~
~~equationssimulating the system using the equations;~~ and
displaying results of the simulation.

46. (Original) The method of claim 45, wherein assigning a preferred integration location rank, further includes:

assigning, by a user, a preferred integration location to one or more
integrals, the user assigned preferred integration location being
given the highest available preferred integration location rank;
assigning, by a component developer, a preferred integration location
rank, wherein the preferred integration location rank has a lower
rank than the user defined preferred integration location rank; and
assigning all other integration locations a default lowest rank.

47. (Original) The method of claim 46, wherein utilizing the preferred integration location ranks to assign integrals to equations, further includes:

identifying integral variables that appear linearly and nonlinearly in the
integral equations;
establishing a current preferred integration location rank at a default
setting;
assigning each integral equation an integral variable that has a preferred
integration location rank of less than the current preferred
integration location rank and, if possible, appears linearly in the
equation; and

repeating the previous three stages after increasing the current preferred integration location rank until a maximum preferred integration location rank has been exceeded.

48. (Previously presented) The method of claim 47, further including:
- solving each integral equation that is assigned an integral variable that appears linearly in the integral equation;
 - substituting the solved value into other equations; and
 - if due to substitutions, an one of the assigned variables is no longer in the equation, assign another integral with minimum integration rank to the one of the assigned variables.

49. (Currently amended) A machine-readable storage medium having stored thereon ~~machine-executable instructions~~ executable by a computer to eliminate an integral in a Pantelides algorithm in an application that simulates a system, the instructions comprising, the execution of said instructions adapted to implement a method of eliminating an integral in a Pantelides algorithm used by an application that simulates a system, the method comprising:

- assigning a preferred integration location rank to one or more integrals;
- utilizing the preferred integration location rank, assigning integrals to equations defining the system;
- eliminating from the equations the integration of assigned or solved integral variables; ~~and~~
- ~~generating an output that defines a simulated system~~
- simulating the system using the equations; and
- displaying results of the simulation.

50. (Original) The machine-readable storage medium of claim 49, wherein assigning a preferred integration location rank, further includes:

- assigning, by a user, a preferred integration location to one or more integrals, the user assigned preferred integration location being given the highest available preferred integration location rank;
- assigning, by a component developer, a preferred integration location rank, wherein the preferred integration location rank has a lower rank than the user defined preferred integration location rank; and
- assigning all other integration locations a default lowest rank.

51. (Currently amended) The machine-readable storage medium of claim 50, wherein utilizing the preferred integration location ranks to assign integrals to equations[[,]] further includes:

- identifying integral variables that appear linearly and nonlinearly in the integral equations;
- establishing a current preferred integration location rank at a default setting;
- assigning each integral equation an integral variable that has a preferred integration location rank of less than the current preferred integration location rank and, if possible, appears linearly in the equation; and
- repeating the previous three stages after increasing the current preferred integration location rank until a maximum preferred integration location rank has been exceeded.

52. (Currently amended) The machine-readable storage medium of claim 51, wherein the instructions further include~~including~~:

- solving each integral equation that is assigned an integral variable that appears linearly in the integral equation;

substituting the solved value into other equations; and

if due to substitutions, an one of the assigned variables is no longer in the equation, assign another integral with minimum integration rank to the one of the assigned variables.

53. (Currently amended) A computer-implemented method of simulating systems, comprising:

performing a tearing process on a set of equations modeling a system,
including:

identifying block variables in the equations in a block in
which the block variables appear linearly with
constant coefficients;

determining the solvability of the nonlinear equations;

solving nonlinear integration equations for their respective
integrals;

solving the linear equations;

solving the nonlinear equations utilizing iterates and block
variables solved from the linear equations;

scanning for solved for variables for identification of
variables that are independent and may be removed
from the block;

~~generating a system for simulation using the processed
equations; and~~

~~generating an output that simulates a system of interest
based on the processed equations~~

simulating the system using the processed equations; and
displaying results of the simulation.

54. (Currently amended) A machine-readable storage medium having stored thereon ~~machine-executable instructions~~ executable by a computer to simulate a system, the instructions comprising, the execution of said instructions adapted to implement a method of simulating systems, the method comprising:

performing a tearing process on a set of equations modeling a system,
including:

identifying block variables in the equations in a block in
which the block variables appear linearly with
constant coefficients;

solving nonlinear integration equations for their respective
integrals;

solving the linear equations;

determining the solvability of the nonlinear equations;

solving the nonlinear equations utilizing iterates and block
variables solved from the linear equations;

scanning for solved for variables for identification of
variables that are independent and may be removed
from the block;

~~generating a system for simulation using the processed-
equations; and~~

~~generating an output that simulates a system of interest-
based on the processed equations~~

simulating the system using the processed equations; and
displaying results of the simulation.

55. (Currently amended) A computer-implemented method of simulating a system, comprising:

establishing equations modeling the system using terms having characteristics encapsulated within the terms;

~~performing symbolic~~ symbolically processing ~~on the established equations~~ for reducing the number of terms in the equations, wherein the symbolic processing reduces the established equations by eliminating an integral, wherein eliminating an integral includes assigning a preferred integration location rank to one or more integrals;

~~performing system-processing~~ system equations for efficient simulation, wherein ~~performing system-processing~~ the system equations includes:

processing a first set of equations including equations modeling the system and initial condition constraints; and

processing a second set of equations including equations modeling the system and numeric integration equations; and

~~generating an output that defines the simulated system based on the processed equations~~

simulating the system using the processed equations; and

communicating results of the simulation to an external device.

56. (Original) The method of claim 55, further including:
defining a term group including one or more terms having related
functionality;
evaluating each term within the term group upon an initial request for
evaluation of any of the one or more terms within the term group;
and
storing the result of the evaluation for each of the one or more terms within
the term group.
57. (Original) The method of claim 56, further including:
recalling the stored value of the evaluated one or more terms from the
term group upon a subsequent request for evaluation of the one or
more terms, without performing the evaluation stage.
58. (Currently amended) A computer-implemented method of simulating a
component of a system, comprising:
establishing equations modeling the component using terms having
characteristics encapsulated within the terms;
~~performing symbolic~~ symbolically processing ~~on the~~ established equations
for simplification, wherein the symbolic processing reduces the
established equations by eliminating an integral, wherein
eliminating an integral includes assigning a preferred integration
location rank to one or more integrals;
~~performing system~~ processing system equations for efficient simulation,
wherein ~~performing system~~ processing system equations includes:
processing a first set of equations including equations
modeling the system component and initial condition
constraints; and

processing a second set of equations including equations modeling the ~~system~~ component and numeric integration equations; ~~and~~
~~generating and storing an output defining the simulated system based on the processed equations~~
simulating the component using the processed equations; and
displaying results of the simulation.

59. (Currently amended) A computer-implemented method of simulating a system, comprising:

establishing equations modeling the system;

~~performing symbolic~~ symbolically processing ~~on~~ the established equations for simplification, wherein the symbolic processing reduces the established equations by eliminating an integral, wherein eliminating an integral includes assigning a preferred integration location rank to one or more integrals;

establishing a first set of equations including equations modeling the system and initial condition constraints;

establishing a second set of equations including equations modeling the system and numeric integration equations that constrain integrated variables;

processing the first and second sets of equations independently and in parallel, to generate initial condition and transient solutions; and

~~generating and storing an output defining the simulated system based on the processed equations~~

simulating the system using the processed equations; and

displaying results of the simulation.

60. (Previously presented) The method of claim 59, wherein establishing equations modeling the system comprises establishing component equations, connectivity equations, and boundary condition equations; and wherein each of the first and second set of equations includes component, connectivity, and boundary condition equations.